Freeform Search

D	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	· ·	
Т	Cerm:		
D	Display: 50 Documents in <u>Display Format</u> : - Starting with Num	ber 1	
G	Generate: C Hit List @ Hit Count C Side by Side C Image		
	Search Clear Interrupt		
	Search History	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
DATE:	: Monday, December 04, 2006 Purge Queries Printable Copy Create	Case	
Set Name side by side	Query	Hit Count	Set Name result set
	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L5</u>	L1 not l3	43	<u>L5</u>
<u>L4</u>	(polyethylene or ethylene vinyl acetate or ethylene vinylacetate or ethylenevinylacetate or eva or \$ldpe or hdpe) and ethylene near4 octene and (nanoclay or nanocomposite or phyllosilicate or organoclay or layered clay or layered silicate) and intercalat\$ and (\$hydroxide or \$hydrate) not 13	0	<u>L4</u>
<u>L3</u>	(polyethylene or ethylene vinyl acetate or ethylene vinylacetate or ethylenevinylacetate or eva or \$ldpe or hdpe) and ethylene near4 octene and (nanoclay or nanocomposite or phyllosilicate or organoclay or layered clay or layered silicate) and intercalat\$ and (\$hydroxide or \$hydrate)	49	<u>L3</u>
DB=	=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	•	
<u>L2</u>	(polyethylene or ethylene vinyl acetate or ethylene vinylacetate or ethylenevinylacetate or eva or \$ldpe or hdpe) and ethylene near4 octene and (nanoclay or nanocomposite or phyllosilicate or organoclay or layered clay or layered silicate) and (\$hydroxide or \$hydrate)	. 0	<u>L2</u>
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
	(polyethylene or ethylene vinyl acetate or ethylene vinylacetate or		

ethylenevinylacetate or eva or \$ldpe or hdpe) and ethylene near4 octene and
(nanoclay or nanocomposite or phyllosilicate or organoclay or layered clay or layered silicate) and (\$hydroxide or \$hydrate)

92 <u>L1</u>

END OF SEARCH HISTORY